

REPORT - HIPAA 270 to MMIS

Loop	SegID	HIPAA Name	DT	Req	File	Field	DT	Comment	CommentType
		Eligibility, Coverage or Benefit Inquiry							
	BHT03	Submitter Transaction Identifier	AN30	S				store & send back in 271 BHT03	Match Back
2000A	HL	Information Source Level		R				We will not support a transaction with multiple information sources, only those destined for us.	Policy Issues
2100A	NM1	Information Source Name		R					
2000B	HL	Information Receiver Level		R				Support a request with multiple information receivers, e.g., from a clearinghouse?	Policy Issues
2100B	NM1	Information Receiver Name		R					
2000C	HL	Subscriber Level		R				Support a request about multiple clients.	Processing Logic
2100C	NM1	Subscriber Name		R					
2100C	REF02	Subscriber Supplemental Identifier	AN30	R	Recip-Elig-File	RECIP-CLIENT-ID	X(09)	If REF01 value is "EJ"-patient acct num, REF02 must be returned in the 271.	Match Back
2110C	EQ	Subscriber Eligibility or Benefit Inquiry Information		S				Support up to 99 specific requests about the same client.	Processing Logic
2000D	HL	Dependent Level		S				If the subscriber is NOT the patient, use this dependent loop instead of the subscriber loop. Use all the same comments and fields as subscriber loop above.	Translation
2100D	NM1	Dependent Name		R					

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2110D	EQ	Dependent Eligibility or Benefit Inquiry Information		R					

<i>Loop</i>	<i>SegID</i>	<i>HIPAA Name</i>	<i>DT</i>	<i>Req</i>	<i>File</i>	<i>Field</i>	<i>DT</i>	<i>Comment</i>	<i>CommentType</i>
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Comment Type Legend:

Case Management = "Nice to Have" fields for case reviewers.

Electronic COB = If we do electronic COB, these fields will be needed.

HIPAA Questions = Questions about interpreting the HIPAA Implementation Guides.

HIPAA Required = Required fields in HIPAA that don't seem to be in the legacy system.

Map Codes = Need to crosswalk local codes to standard codes.

Match Back = Fields received on an incoming transaction that must be returned in the response.

Nice to Have = Optional fields that are useful for other reasons.

Policy Issues = Decisions to be made by system experts.

Processing Logic = Logic that needs to be built into either the front end or MMIS.

System Questions = Questions about the legacy systems.

Translation = Only use to program translations.

Column Heading Legend:

"DT" = Data Type

COBOL Data Types Legend:

X(n) - Character data with length of n bytes

9(n) - Integer data with length of n bytes

S9(n) - Signed integer data with length of n bytes

9(n)V99 or 9(n)V9(2) - Numeric data with n decimal digits before the decimal point and 2 decimal digits after the decimal point

S9(n)V99 or S9(n)V9(2) - Signed numeric data with n decimal digits before the decimal point and 2 decimal digits after the decimal point

HIPAA Data Types Legend:

ANn - Free text with length of n bytes

IDn - Coded value with length of n bytes

Nn - Numeric data with length of n bytes

Rn - Real data with length of n bytes

DT8 - Date expressed as CCYYMMDD

TM8 - Time expressed as HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds ((00-99)